Appendix B. 2004 List of Water bodies Not Meeting Water Quality Standards. Water body Segment ID follows the numbering system in *Gazetteer of Drainage Areas of Connecticut*. Water body segment sizes vary by segment type; rivers, streams, and creeks are measured as linear miles, lakes and ponds are measured in acres, and estuaries are measured in square miles. Use support categories for each designated use are classified as P (Partially supporting), or N (Not supporting) using procedures outlined in *Connecticut Consolidated Assessment and Listing Methodology for 305 (b) and 303 (d) Reporting*. Causes are listed based on the weight of evidence approach and best professional judgement. If the cause is unknown, potential causes are listed in paranthesis under the cause. Potential Sources were listed in relation to their occurrence near the impairment. The sources do not correlate with the designated use impairments or causes. Waterbody segments identified as Tiers 2 and 3 constitute Connecticut's official submission pursuant to Section 303(d) of the federal Clean Water Act.

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
			Pawcatuc	k River Basin					
CT1000-E_01	Pawcatuck River Estuary_01	0.14	Upper part of estuary from Stanton Weir Point US to head of tide.	Aquatic Life Support	Р	Organic enrichment/Low DO	2	Н	Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers,
				Shellfishing	N	Indicator bacteria	2	L	Waterfowl
CT1001-00-1-L1_01	Wyassup Lake	92.40	North central North Stonington, east of Rte 49. Headwaters of	Fish Consumption	Р	Mercury	2	L	Atmospheric Deposition, Source Unknown
			Wyassup Brook.	Primary Contact Recreation	Р	Exotic Species, Noxious aquatic plants	2	Н	
				Secondary Contact Recreation	Р	Exotic Species, Noxious aquatic plants	2	Н	
			Southeast	Central Basin					
CT2000-30_01	Fenger Brook_01	3.00	From head of tide @ Alewife Cove US to headwaters.	Aquatic Life Support	Р	Cause unknown (Organic enrichment/Low DO)	3	М	Source Unknown, Urban Runoff/Storm Sewers
				Primary Contact Recreation	Р	Indicator bacteria	2	L	
CT2001-E_02	Stonington Harbor_02	0.80	0.4 sq mi of SB/SA waters north of Amtrak line, closed to direct harvest; 0.4 sq mi of SA water offshore.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT2002-E_02	West and Palmer Coves_02	0.60	West and Palmer Coves, as enclosed by a line drawn between Groton Long Point to Morgan Point, Noank. West Cove, SB/SA. Palmer Cove SA.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT2003-E_01	Mumford Cove_01	2.00	Mumford Cove and offshore waters	Shellfishing	N	Indicator bacteria	2	L	Marinas, Urban Runoff/Storm Sewers, Waterfowl

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT2004-E_01	Alewife Cove_01	0.06	Alewife Cove, Waterford.	Aquatic Life Support	Р	Nutrients, Organic enrichment/Low DO	2	Н	Urban Runoff/Storm Sewers, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	
CT2006-E_01	Long Island Sound East - Offshore_01		Offshore portion of Long Island Sound in Southeast Coastal, Thames River and Connecticut River Major Basins off shore to 50 ft contour.	Shellfishing	N	Indicator bacteria	2	L	Combined Sewer Overflow, Municipal Point Sources, Recreation and Tourism Activities (other than Boating - see 7900), Urban Runoff/Storm Sewers, Waterfowl
CT2006-E_03	Long Island Sound East - Old Lyme shore_03		Nearshore Old Lyme, Soundview Beach to Old Lyme Shores Beach.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Sytems (Septic Tanks), Unknown Sources, Urban Runoff/Storm Sewers, Waterfowl
CT2101-E_01	Wequetequock Cove_01	2.01	Wequetequock Cove, Stonington Point and offshore area, including areas of Little Narragansett Bay.	Shellfishing	N	Indicator bacteria	2	н	Marinas, Municipal Point Sources, Recreation and Tourism Activities (other than Boating - see 7900), Onsite Wastewater Sytems (Septic Tanks) Urban Runoff/Storm Sewers, Waterfowl
CT2102-00_01	Copps Brook_01		From mouth at Quiambog Cove US to outlet of Palmer Reservoir	Aquatic Life Support	N	Cause unknown (Copper, Flow alteration)	3	М	Flow Regulation/Modification, Hydromodification, Onsite Wastewater Sytems (Septic Tanks), Upstream Impoundment
CT2102-E_02	Copps Brook Estuary_02		Quiambaug Cove (SB/SA) north of Amtrak, mouth of Quaimbaug Cove, and coves and inlets from Mason's Island east to Wamphassuc Point(SA).	Shellfishing	N	Indicator bacteria	2	L	Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT2104-00_02	Whitford Brook_02		From end of Gallup Hill Road, Ledyard, US to "Lantern Hill" wellfield, Ledyard.	Aquatic Life Support	Р	Flow alteration	2	Н	Flow Alteration, Groundwater Withdrawal

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT2106-E_02	Mystic River Estuary_02	0.60	All of Mystic River Estuary north of a line drawn between Morgan Point, Noank and Mason's Island.	Shellfishing	N	Indicator bacteria	2		Marinas, Municipal Point Sources, Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT2107-E_01	Poquonuck River Estuary/Baker Cove_01	1.15	Poquonock River estuary, Baker Cove and Pine Island Bay plus offshore area from Bushy Point Beach and Bluff Point.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT2201-E_01	Jordan Cove_01	1.09	Cove and offshores waters between Millstone and Seaside Points, Waterford.	Shellfishing	N	Indicator bacteria	2	L	Industrial Point Sources, Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT2204-E_01	Niantic Bay - southwest corner_01		Small area adjacent to Pond Point and McCook Point, Niantic, north to RR tracks, excluding area immediately adjacent to Cresent Beach	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT2204-E_02	Niantic Bay - upper bay and river_02	0.29	Niantic River, Gold Spur area.	Aquatic Life Support	Р	Cause unknown (Organic	3	М	Marinas, Onsite Wastewater Systems
				Primary Contact Recreation	Р	Indicator bacteria	2	L	(Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	vvalenowi
CT2204-E_03	Niantic Bay and Offshore 03	3.96	Niantic River, Niantic Bay and offshore, excluding 0.2 sq mi near	Aquatic Life Support	Р	Cause unknown	3	М	Marinas, Onsite Wastewater Systems
	5.00.000		shore between Pond Point north to RR tracks, Niantic.	Shellfishing	N	Indicator bacteria	2	L	(Septic Tanks), Source Unknown, Urban Runoff/Storm Sewers, Waterfowl
CT2205-02-1-L1_01	Dodge Pond	33.00	East Lyme; near Niantic village center, east of Rte 161, north of Rte 156.	Fish Consumption	Р	Mercury	2	Т	Contaminated Sediments, Spills
CT2205-00_01	Patagansett River_01	1.20	From head of tide @ Rte 156 crossing US to Gorton Pond.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT2205-00_02	Patagansett River_02	1.90	From inlet to Gorton Pond US to Pattagansett Lake.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT2206-00_01	Bride Brook_01	0.70	From mouth at head of estuary, just DS of Rte 156 US to Bride Lake.	Aquatic Life Support	Р	Cause unknown (Flow alteration)	3	М	Flow Regulation/Modification, Hydromodification,
				Primary Contact Recreation	N	Indicator bacteria	2	L	Groundwater Withdrawl, Source Unknown, Waterfowl
CT2206-E_01	Bride Brook Estuary_01	0.03	Bride Brook Estuary from Rte 156 to mouth.	Primary Contact Recreation	N	Indicator bacteria	2	Т	Source Unknown, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	
CT2206-E_02	Pattagansett River and Fourmile River Estuaries_02	2.36	Pattagansett River and Fourmile River Estuaries; nearshore and offshore area from Hatchett Point east to Black Point.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
			Thames	River Basin				•	
CT3000-E_02	Thames River Estuary_02	2.26	Areas adjacent to Navy sub base in Groton, Horton Cove in Montville,	Primary Contact Recreation	Р	Indicator bacteria	2	L	Collection System Failure, Combined Sewer
			and lower section of river, Gold Star bridge to mouth.	Shellfishing	N	Indicator bacteria	2	L	Overflow, Industrial Point Sources, Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT3000-E_03	Thames River Estuary_03	1.54	Norwich Harbor DS to Poquetanuck Cove, Poquetanuck Cove and Trading Cove.	Aquatic Life Support	Р	Nutrients, Organic enrichment/Low DO	2	Н	Agriculture, Combined Sewer Overflow, Municipal Point Sources,
			g containing containing	Primary Contact Recreation	N	Indicator bacteria	2	L	Urban Runoff/Storm Sewers, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	
CT3100*	Unnamed tributary to Cedar Swamp and Unnamed intermittent stream	Not Assessed by CALM	Unnamed trib to Cedar Swamp runs northeast from the UCONN landfill, unnamed intermittent stream runs south from the UCONN landfill to the trib to Eagleville Brook.	Aquatic Life Support	Not Assessed by CALM	PAHs, Pesticides, VOCs, Metals	4	NA	Landfill
CT3100-19_01	Eagleville Brook_01	0.7	From mouth at Eagleville Pond US to confluence with Kings (Roberts) Brook, Mansfield.	Aquatic Life Support	Р	Cause Unknown	3	Т	Source Unknown
CT3100-19_02	Eagleville Brook_02	1.70	From confluence with Kings Brook, Mansfield US to headwaters near Uconn campus.	Aquatic Life Support	N	Cause Unknown (Copper, siltation)	3	Т	Bank Destabilization, Land development, Landfills, Urban Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT3103-00_01	Furnace Brook_01	0.20	From mouth at confluence with Middle River US to beginning of concrete channel (~1000 ft.).	Aquatic Life Support Primary Contact Recreation	N P	Habitat alterations Indicator bacteria	5 2	NA H	Channelization, Hydromodification, Source Unknown
CT3104-00-2-L8 outlet_01	Ruby Lake outlet stream_01	0.1	From mouth at Roaring Brook Wilington, US to wetland adjacent to truck stop, SW of Exit 71 off Rte 84.	Aquatic Life Support	N	Hydrocarbons, Sulfates	4	NA	Waste Storage/Storage Tank Leaks
CT3200-00_01	Natchaug River_01	3.30	From mouth at confluence with Willimantic River US to Willimantic	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown
CT3200-00_02	Natchaug River_02	11.70	From inlet to Mansfield Hollow Reservoir at Basset Bridge Rd US to headwaters (confluence of Bigalow and Still Rivers).	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown
CT3201-00_01	Bungee Brook_01	5.50	From mouth @ Still River US to Lake Bungee.	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown
CT3202-00_01	Still River_01	2.50	Mouth at Natchaug River US to confluence with Bungee Brook.	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown
CT3300-00_01	French River_01	4.60	From mouth at Quinebaug River US to North Grosvenordale Pond, Thompson.	Aquatic Life Support	Р	Cause unknown (Algal Growth/Chlorophyll a, Nutrients)	3	М	Source Unknown
				Primary Contact Recreation	N	Indicator bacteria	2	L	
CT3700-00-2+- L1_01	West Thompson Lake	195.00	Impoundment of Quinebaug River in Thompson.	Aquatic Life Support	Р	Organic enrichment/Low DO	2	Т	Agriculture, Internal Nutrient Cycling, Municipal
				Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients	2	Т	Point Sources, Source Unknown
CT3700-00-5+- L4_01	Aspinook Pond	333.30	Impoundment of Quinebaug River, parts in Canterbury, Griswold, & Lisbon (DS of Segment 02 in Quinebaug River).	Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients	2	Н	Source Unknown
CT3700-00_01	Quinebaug River_01	7.60	From mouth @ Shetucket River, Lisbon/Norwich border, US to outlet of Aspinook Pond, Lisbon/Griswold border.	Aquatic Life Support	N	Cause unknown (Algal Growth/Chlorophyll a, Nutrients)	3	М	Agriculture, Combined Sewer Overflow, Flow Regulation/Modification, Hydromodification,
				Primary Contact Recreation	N	Indicator bacteria	2	L	Municipal Point Sources, Urban Runoff/Storm Sewers, Source Unknown

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT3700-00_04	Quinebaug River_04	17.50	From confluence with Moosup River US to Putnam POTW.	Aquatic Life Support	Р	Cause unknown (Algal Growth/Chlorophyll a, Flow alteration, Organic enrichment/Low DO)	3	М	Agriculture, Hydromodification, Municipal Point Sources, Source Unknown
				Primary Contact Recreation	Р	Indicator bacteria	2	М	
CT3700-00_05	Quinebaug River_05	3.30	From just US of Putnam POTW US to confluence with French River.	Primary Contact Recreation	N	Indicator bacteria	2	М	Agriculture, Municipal Point Sources, Source Unknown
CT3700-00_07	Quinebaug River_07	6.30	From inlet to West Thompson Reservoir US to MA border.	Primary Contact Recreation	N	Indicator bacteria	2	L	Agriculture, Municipal Point Sources, Source Unknown
CT3708-00-1-L1_01	Roseland Lake	88.00	Southeast section of Woodstock.	Primary Contact Recreation	Р	Exotic species, Noxious aquatic plants	2	Н	Source Unknown
				Secondary Contact Recreation	Р	Exotic species, Noxious aquatic plants	2	Н	
CT3708-00_01	Little River _01	2.50	From mouth, at Quinebaug River, Putnam, US to drinking watershed boundary, just DS of Sheperds Pond in the southeast corner of Woodstock.	Primary Contact Recreation	N	Indicator bacteria	2	М	Source Unknown
CT3708-01_02	Muddy Brook_02	2.00	From Rte 197 crossing US to Moss Brook trib just DS of Rte 169.	Aquatic Life Support	Р	Cause unknown	3	М	Agriculture, Source Unknown
CT3708-10_01	North Running Brook_01	0.3	From mouth at Muddy Brook US to input from ditch in farm field (50m US of farm road crossing).	Aquatic Life Support	N	Cause unknown (Organic enrichment/Low DO, Nutrients)	3	М	Agriculture, Crop-related Sources
CT3710-00_02	Mashamoquet Brook_02	4.40	From confluence with Wolf Den Brook US to Taft Pond. Includes diversion to swimming pond in Mashamoquet State Park.	Primary Contact Recreation	N	Indicator bacteria	2	Н	Agriculture, Source Unknown
CT3800-00_01	Shetucket River_01	1.60	From end of estuary, at Rte 2 crossing US to Greenville dam.	Primary Contact Recreation	N	Indicator bacteria	2	L	Combined Sewer Overflow

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT3800-00-6+L3_01	Spaulding Pond	14.3	Mohegan Park, Norwich (Mohegan Park Road).	Primary Contact Recreation	Р	Indicator Bacteria	2	L	Waterfowl
CT3800-00_05	Shetucket River_05		From Cold Brook DS of Franklin Mushroom Farm STP, US to confluence of Natchaug & Willimantic Rivers.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Source Unkown
CT3805-00-3-L6_01	Papermill Pond	77.20	Impoundment of Little River, Sprague.	Fish Consumption	Р	Mercury, PCBs	2	Н	Contaminated Sediments, Industrial Point Sources
CT3805-00-3-L7_01	Versailles Pond	57.20	Impoundment of Little River, southeast corner of Sprague.	Aquatic Life Support	Р	Organic enrichment/Low DO	2	Н	Contaminated Sediments, Industrial Point Sources
				Fish Consumption	N	Mercury, PCBs	2	Н	
CT3805-00_02	Little River _02		Inlet to Versailles Pond US to Paper Mill Pond, Sprague.	Aquatic Life Support	N	Iron Precipitate	2	М	Contaminated Sediments, Industrial Point Sources,
				Fish Consumption	N	Mercury, PCBs	2	Н	Landfills, Source Unkown
CT3900-00_01pd & trib_01	Yantic pond & tributary - Norwich Landfill	0.60	From mouth at Yantic River (approximately 100 m US of Rte I- 395 crossing of Yantic River, Norwich) US to US boundary of Landfill Influence.	Aquatic Life Support	N	Copper, Lead, Organic enrichment/Low DO, Unionized Ammonia	2	Н	Landfills, Sludge
CT3900-07_01	Kahn Brook_01		From mouth at Yantic River, Bozrah, US to chicken farm.	Aquatic Life Support	Р	Cause unknown (Nitrate, Phosphorus)	3	М	Agriculture, Intensive Animal Feeding Operations, Source
				Primary Contact Recreation	Р	Indicator bacteria	2	L	Unknown
			Connectic	ut River Basin					
CT4000-00_01	Connecticut River_01		From head of estuary near Chapman Pond outlet, East Haddam, US to Hurd State Park, East Hampton.	Fish Consumption	Р	PCBs	2	L	Source Unknown, Sources outside State Jurisdiction or Borders
CT4000-00_02	Connecticut River_02		From Hurd State Park, East Hampton, US to confluence with	Fish Consumption	Р	PCBs	2	L	Combined Sewer Overflows, Source
			Reservoir Brook, Portland.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Unknown, Sources outside State Jurisdiction or Borders

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4000-00_03	Connecticut River_03	34.50	From Reservoir Brook confluence, Portland, US to MA border.	Fish Consumption	Р	PCBs	2	L	Combined Sewer Overflow, Municipal Point
				Primary Contact Recreation	P	Indicator bacteria	2	L	Sources, Source Unknown, Sources outside State Jurisdiction or Borders
CT4000-E_02	Connecticut River Estuary_02	9.28	From South Cove, Old Saybrook(west bank) and mouth of Lieutenant River (east bank) US to outlet of Chapmans Pond, East Haddam.	Fish Consumption	Р	PCBs	2	L	Onsite Wastewater Systems (Septic Tanks), Source Unknown, Urban Runoff/Storm Sewers, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	
CT4009-00-2-L4_01	Angus Park Pond	9.4	Impoundment of Roaring Brook, east of Rte 83, Glastonbury.	Primary Contact Recreation	Р	Indicator bacteria	2	Н	Waterfowl
CT4013-05-1-L1_01	Crystal Lake	35.5	South of Randolph Road, Middletown.	Primary Contact Recreation	Р	Indicator bacteria	2	Н	Unspecified Nonpoint Source, Urban Runoff/Storm Sewers, Waterfowl
CT4013-00_01	Sumner Brook_01	0.80	From mouth at Connecticut River, Middletown, US to confluence with Long Hill Brook.	Primary Contact Recreation	N	Indicator bacteria	2	L	Collection System Failure
CT4013-08_01	Long Hill Brook_01		From mouth at Sumner Brook US 0.4 miles to Pameacha Pond outlet.	Primary Contact Recreation	N	Indicator bacteria	2	L	Collection System Failure
CT4020-E_01	Lieutenant River Estuary_01	0.05	From mouth at head of Great Island on the CT River US to Rte 156, Old Lyme.	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown, Waterfowl
CT4020-E_02	Lieutenant River Estuary_02	0.09	From Rte 156 US to Saunders Hollow Road (fall line), Old Lyme.	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	
CT4021-E_02	Black Hall River Estuary_02	0.03	From Shore Road US to Sawmill Brook, Old Lyme.	Shellfishing	N	Indicator bacteria	2	L	Onsite Wastewater Sytems (Septic Tanks), Source Unknown, Waterfowl
CT4100-00_03	Stony Brook_03	3.60	DeGrayes Brook US to headwaters (confluence of Rocky Gutter Brook and Rattlesnake Brook).	Aquatic Life Support	Р	Cause unknown (Organic enrichment/Low DO)	3	М	Agriculture, Source Unknown

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4101-00_01	Muddy Brook_01	2.20	From mouth at Stony Brook, Suffield, US to confluence with Philo Brook.	Aquatic Life Support  Primary Contact Recreation	P P	Cause unknown Indicator bacteria	3 2	M L	Source Unknown
CT4200-00_01	Scantic River_01	8.50	From mouth US to confluence with Broad Brook, East Windsor.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT4206-00_01	Broad Brook_01	0.80	From mouth US to Broad Brook Mill Pond, East Windsor.	Aquatic Life Support	Р	Cause unknown (Nutrients, Organic enrichment/Low DO)	3	М	Agriculture, Source Unknown
				Primary Contact Recreation	N	Indicator bacteria	2	L	
CT4206-00_02	Broad Brook_02	8.90	From Broad Brook Mill Pond, East Windsor, US to headwaters, Ellington.	Aquatic Life Support	Р	Cause unknown (Nutrients, Organic enrichment/Low DO, Siltation)	3	М	Agriculture, Grazing Related Sources, Pasture grazing - Riparian and/or Upland, Intensive Animal Feeding Operations,
				Primary Contact Recreation	Р	Indicator bacteria	2	L	Source Unknown
CT4300-00_02	Farmington River_02	19.60	From inlet to Rainbow Reservoir US to confluence with the Pequabuck River.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Source Unknown
CT4300-48_01	Perkins Brook_01	0.73	Tributary to Farmington River at Rainbow Reservoir section in Windsor; drains Goodwin Pond.	Aquatic Life Support	Р	Radiation	2	Н	Contaminated Sediments, Industrial Point Sources
CT4300-50_01	Rainbow Brook_01	1.70	From mouth at Farmington River, Windsor Locks, to headwaters, south of Bradley International Airport.	Aquatic Life Support	N	Propylene and Ethylene glycol	1	NA	Airport Deicing
CT4300-51_01	Seymour Hollow Brook_01	1.30	From mouth at Farmington River, Windsor Locks, US to headwaters, south of Bradley International Airport.	Aquatic Life Support	N	Propylene and Ethylene glycol	1	NA	Airport Deicing
CT4302-00_02b	Mad River_02b	0.50	From confluence with Rugg Brook Reservoir outlet US to diversion into Rugg Brook Reservoir.	Aquatic Life Support	Р	Flow alteration	5	NA	Flow Regulation/Modification, Hydromodification
CT4308-00_01	Farmington River, East Branch_01	1.00	Mouth at Farmington River mainstem, New Hartford, US to dam at Lake McDonough.	Aquatic Life Support Primary Contact Recreation	N N	Flow alteration Flow alteration	5 5	NA NA	Flow Regulation/Modification, Hydromodification, Upstream Impoundment

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4308-00-1-L2_01	Compensating Reservoir (McDonough) Barkhamsted New Hartford	387.00	Southeast Barkhamsted - northeast New Hartford.	Fish Consumption	Р	Mercury	2	L	Atmospheric deposition
CT4310-00_01	Nepaug River_01	0.90	From mouth US to Nepaug Reservoir.	Aquatic Life Support	N	Flow alteration	5	NA	Flow Regulation/Modification.
			Reservoir.	Primary Contact Recreation	N	Flow alteration	5	NA	Hydromodification, Upstream Impoundment
CT4314-00_01	Coppermine Brook_01		From mouth at Pequabuck River US to New Britain drinking water watershed boundary and water diversion (just us of confluence with Polkville Brook).	Primary Contact Recreation	N	Indicator bacteria	2	L	Collection System Failure, Source Unknown
CT4315-00_01	Pequabuck River_01		From mouth at Farmington River, US to RR crossing, US (south) of	Aquatic Life Support	Р	Cause unknown (Turbidity)	3		Municipal Point Sources, Urban Runoff/Storm
			Rte 72, Plainville.	Primary Contact Recreation	N	Indicator bacteria	2	L	Sewers
CT4315-00_02	Pequabuck River_02		From RR crossing, south of Rte 72, Plainville, US to Bristol POTW	Aquatic Life Support	N	Cause unknown (Turbidity)	3		Industrial Point Sources, Municipal Point Sources,
			outfall.	Primary Contact Recreation	N	Indicator bacteria	2	L	Urban Runoff/Storm Sewers
CT4315-00_03	Pequabuck River_03		From Bristol POTW outfall US to exit of box culvert, downtown Bristol.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT4315-00_04	Pequabuck River_04		From exit of box culvert US to	Aquatic Life Support	N	Habitat alterations	5	NA	Channelization,
			entrance of box culvert, center of Bristol.	Primary Contact Recreation	N	Flow alteration	5	NA	Hydromodification
CT4315-05-1-L1_01	Birge Pond		West of Rt 69 and Pond Street, Bristol.	Primary Contact Recreation	Р	Algal Growth/ Chlorophyll a, Nutrients, Noxious aquatic plants, Siltation	4	NA	Erosion and Sedimentation, Highway/Road/Bridge Runoff, Urban Runoff/Storm Sewers
				Secondary Contact Recreation	Р	Algal Growth/ Chlorophyll a, Nutrients, Noxious aquatic plants, Siltation	4	NA	

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4315-10-1-L1_01	Pine Lake (Malones Pond)	12.00	East Bristol, south of Pine Street.	Primary Contact Recreation	Р	Algal Growth/ Chlorophyll a, Nutrients, Noxious aquatic plants, Siltation	4		Erosion and Sedimentation, Highway/Road/Bridge Runoff, Urban Runoff/Storm Sewers
				Secondary Contact Recreation	Р	Algal Growth/ Chlorophyll a, Nutrients, Noxious aquatic plants, Siltation	4	NA	
CT4400-00_01	Park River_01		From mouth at Connecticut River US to confluence with North	Aquatic Life Support	N	Habitat alterations	5		Channelization, Combined Sewer Overflow,
			Branch.	Primary Contact Recreation	N	Indicator bacteria	2	М	Hydromodification, Industrial Point Sources
CT4400-01_01	South Branch of Park River 01		From mouth at confluence with North Branch US through and up to	Aquatic Life Support	N	Habitat alterations	5		Channelization, Combined Sewer Overflow.
	RIVEL_UT		conduit entrance.	Primary Contact Recreation	N	Indicator bacteria	2	M	Hydromodification, Industrial Point Sources, Urban Runoff/Storm Sewers
CT4400-01_02	South Branch of Park River_02		From entrance to conduit US to confluence of Piper and Trout	Aquatic Life Support	Р	Cause unknown	3		Combined Sewer Overflow, Habitat
			Brooks.	Primary Contact Recreation	N	Indicator bacteria	2		Modification (other than Hydromodification), Industrial Point Sources, Removal of Riparian Vegetation, Urban Runoff/Storm Sewers
CT4401-00-1-L1_01	Batterson Park Pond - Farmington, New Britain	162.70	Southeast Farmington - northeastern border of New Britain.	Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients	2		Erosion and Sedimentation, Highway/Road/Bridge Runoff, Urban Runoff/Storm Sewers, Waterfowl

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4402-00_01	Piper Brook_01	0.10	From mouth, at South Branch of Park River, West Hartford, through conduit under New Britain Ave.	Aquatic Life Support Primary Contact	N N	Habitat alterations	5 5	NA NA	Channelization, Hydromodification
			conduit under New Britain Ave.	Recreation	.,	Tiow ditoration		100	
CT4402-00_02	Piper Brook_02		From New Britain Ave, West Hartford, US to St. Mary's Cemetery where it emerges from pipe under New Britain.	Aquatic Life Support	Р	Cause unknown (Copper, Organic enrichment/Low DO)	3	М	Collection System Failure, Combined Sewer Overflow, Source Unknown, Urban
				Primary Contact Recreation	N	Indicator bacteria	2	М	Runoff/Storm Sewers
CT4403-00_01	Trout Brook_01		From mouth at South Branch of the Park River (confluence with Piper	Aquatic Life Support	Р	Cause unknown	3	М	Combined Sewer Overflow, Habitat
			Brook), West Hartford, US to Rte 84, Park Road Exit 43.	Primary Contact Recreation	N	Indicator bacteria	2	М	Modification (other than Hydromodification), Removal of Riparian Vegetation, Urban Runoff/Storm Sewers
CT4403-00_02	Trout Brook_02	0.90	From Rte 84 at Park Road Exit (43), W. Hartford, US to Boulevard	Aquatic Life Support	N	Cause unknown	3	М	Channelization, Combined Sewer Overflow,
			crossing. Entire segment flows through concrete channel.	Primary Contact Recreation	N	Indicator bacteria	2	М	Hydromodification, Removal of Riparian Vegetation, Urban Runoff/Storm Sewers
CT4403-00_03	Trout Brook_03	5.90	From Boulevard crossing US to headwaters.	Aquatic Life Support	Р	Cause unknown	3	М	Combined Sewer
			incadwacis.	Primary Contact Recreation	N	Indicator bacteria	2	М	Modification (other than Hydromodification), Removal of Riparian Vegetation, Urban Runoff/Storm Sewers
CT4404-00_01	North Branch of Park River_01	0.50	From mouth at confluence with South Branch US through and up to	Aquatic Life Support	N	Habitat alterations	5	NA	Channelization, Combined Sewer Overflow,
			entrance of conduit, Farmington Ave.	Primary Contact Recreation	N	Indicator bacteria	2	М	Hydromodification, Urban Runoff/Storm Sewers
CT4404-00_02	North Branch of Park River_02		From entrance to conduit, Farmington Ave, US to confluence	Aquatic Life Support	Р	Cause unknown	3	М	Combined Sewer Overflow, Urban
			of Tumble and Wash Brooks.	Primary Contact Recreation	Р	Indicator bacteria	2	М	Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4500-00_01	Hockanum River_01	4.10	From mouth at Connecticut River, E. Hartford, US to 1st dam at Scotland Impoundment, includes impoundment behind E. Hartford town hall.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT4500-00_02	Hockanum River_02	3.60	From 1st dam at Scotland Impoundment US to confluence	Aquatic Life Support	Р	Cause unknown (Turbidity)	3	М	Municipal Point Sources, Urban Runoff/Storm
			with South Fork of Hockanum (sometimes known as Hop) River.	Primary Contact Recreation	N	Indicator bacteria	2	L	Sewers
CT4500-00_03	Hockanum River_03	3.40	From confluence with the South Fork of the Hockanum River (just US of "Laurel Lake") US to Union Pond, Manchester.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown, Urban Runoff/Storm Sewers
CT4500-00_04	Hockanum River_04	3.20	From inlet to Union Pond, Manchester US to one mile DS of Dart Hill Road, Vernon (- 1.5 mi US of confl w/ Tankerhoosen). Union Pond treated as separate waterbody.	Aquatic Life Support	Р	Cause unknown	3	Т	Source Unknown, Urban Runoff/Storm Sewers
CT4500-00_05	Hockanum River_05	2.30	From one mile DS (south) of Dart Hill Road, Vernon, US to Vernon	Aquatic Life Support	Р	Cause unknown	3	Т	Municipal Point Sources, Source Unknown, Urban
			POTW.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Runoff/Storm Sewers
CT4500-00_06	Hockanum River_06	3.80	From Vernon POTW US to Vernon Ave, Rockville.	Aquatic Life Support	Р	Cause Unknown (Habitat Alterations, Turbidity, Copper, Lead, Organic enrichment/Low DO)	3	Т	Agriculture, Channelization, Habitat Modification (other than Hydromodification), Hydromodification, Urban Runoff/Storm Sewers
				Primary Contact Recreation	N	Indicator bacteria	2	L	
CT4500-00_07	Hockanum River_07	0.70	From Vernon Ave (outlet of culvert), Rockville, US to Paper Mill	Aquatic Life Support	N	Habitat alterations	5	NA	Channelization, Hydromodification
			Pond (inlet to culvert).	Primary Contact Recreation	N	Flow alterations	5	NA	inyuromounication
CT4500-00_08	Hockanum River_08	0.70	From Paper Mill Pond US to Shenipsit Lake.	Aquatic Life Support	Р	Cause Unknown	3	Т	Source Unknown

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4500-00-3-L3_01	Union Pond	50.00	Impoundment of Hockanum River in Manchester at Union Street.	Aquatic Life Support	Р	Organic enrichment/ Low DO	2	Н	Contaminated Sediments, Erosion and Sedimentation, Urban
				Fish Consumption	N	Pesticides	2	Н	Runoff/ Storm Sewers
				Primary Contact Recreation	Р	Algal growth/ chlorophyll a	2	Н	
CT4503-00_01	Tankerhoosen River_01	1.70	From mouth at Hockanum River, near Vernon/Manchester border, US to Tankerhoosen Lake, Vernon.	Aquatic Life Support	Р	Cause unknown	3	Т	Source Unknown
CT4600-00_02	Mattabasset River_02	3.80	From Rte 3 & 217 US to dam just US of Berlin St, East Berlin.	Aquatic Life Support	Р	Cause unknown (Siltation, Turbidity)	3	М	Collection System Failure, Urban Runoff/Storm Sewers
				Primary Contact Recreation	N	Indicator bacteria	2	L	•
CT4600-00_03	Mattabasset River_03	3.80	From dam just US of Berlin St, East Berlin, US to just US of Willow Brook.	Aquatic Life Support	Р	Cause unknown (Nutrients, Siltation, Turbidity)	3	М	Agriculture, Collection System Failure, Urban Runoff/Storm Sewers
			BIOOK.	Primary Contact Recreation	N	Indicator bacteria	2	L	Itunon/otomi dewers
CT4600-00_04	Mattabasset River_04	1.80	From just US of Willow Brook US to dam on Railroad Pond.	Aquatic Life Support	Р	Cause unknown (Nutrients, Siltation, Turbidity)	3	М	Agriculture, Urban Runoff/Storm Sewers, Waterfowl
				Primary Contact Recreation	Р	Indicator bacteria	2	L	
CT4600-00_05	Mattabasset River_05	1.00	From dam on Railroad Pond US to inlet to Paper Goods Pond.	Aquatic Life Support	Р	Cause unknown (Algal Growth/Chlorophyll a, Nutrients, Siltation, Turbidity)	3	М	Urban Runoff/Storm Sewers, Waterfowl
CT4600-00_06	Mattabasset River_06	1.30	From inlet to Paper Goods Pond US to Hart Pond dam.	Aquatic Life Support	Р	Cause unknown (Siltation)	3	М	Source Unknown
				Primary Contact Recreation	Р	Indicator bacteria	2	L	
CT4600-01_02	John Hall Brook_02	1.00	From Kenmere Reservoir US to Hallmere Reservoir, Berlin.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Agriculture, Source Unknown, Urban runoff/Storm sewers
CT4600-07_01	Little Brook_01	1.90	From mouth at Mattabasset River US to source near Trinity Rd, Rocky Hill.	Primary Contact Recreation	N	Indicator bacteria	2	L	Failed Collection System, Source Unknown, Urban Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4600-13_01	Spruce Brook_01	5.10	From mouth at Mattabasset River US to source at Lamentation Mountain.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Failed Collection system, Source Unknown, Urban Runoff/Storm Sewers
CT4600-23_01	Coles Brook_01	3.50	From mouth at Mattabasset US to source at Shunpike Rd, Cromwell.	Primary Contact Recreation	N	Indicator bacteria	2	L	Failed Collection system, Source Unknown, Urban Runoff/Storm Sewers
CT4600-26_01	Miner Brook_01	2.90	From mouth at Mattabasset US to source just south of Westfield St, Middletown.	Primary Contact Recreation	р	Indicator bacteria	2	L	Failed Collection system, Source Unknown, Urban Runoff/Storm Sewers
CT4600-27_01	Willow Brook_01		From mouth at Mattabasset US to headwaters near junctinof Coles Road and Willow brook Road, Cromwell.	Primary Contact Recreation	N	Indicator bacteria	2	L	Failed Collection system, Source Unknown, Urban Runoff/Storm Sewers
CT4601-00_01	Belcher Brook_01	3.60	From mouth at Mattabasset River US to source at Silver Lake, Berlin.	Primary Contact Recreation	N	Indicator bacteria	2	L	Failed Collection system, Source Unknown, Urban Runoff/Storm Sewers
CT4601-00-1-L2_01	Silver Lake	151.00	Southeast corner of Berlin, extending slightly into northeast Meriden.	Aquatic Life Support	Р	Organic enrichment/Low DO, Turbidity	4	NA	Atmospheric Deposition, Debris and Bottom Deposits, Internal Nutrient
				Fish Consumption	Р	Mercury	2	L	Cycling
				Secondary Contact Recreation	Р	Exotic species, Noxious aquatic plants	4	NA	
CT4601-01_02	Crooked Brook_02	0.30	From Swede Pond US to Elton Rd crossing, Berlin.	Aquatic Life Support	Р	Flow alteration	5	NA	Flow alteration, Groundwater withdrawal
CT4602-00_01	Willow Brook_01	3.60	From mouth at Mattabasset River US to outlet of conduit east of Hart	Aquatic Life Support	N	Cause unknown (Total toxics)	3	М	Collection System Failure, Urban Runoff/Storm
			Park, New Britain.	Primary Contact Recreation	N	Indicator bacteria	2	L	Sewers
CT4603-00_01	Webster Brook_01	3.40	From mouth at Mattabasset River to source in Newington.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Failed Collection System, SourceUnknown, Urban runoff/Storm Sewers
CT4604-00_01	Sawmill Brook_01	3.00	From mouth at Mattabasset River US to Source at Atkin Street Pond (Highland Pond) Middletown.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Failed Collection System, Source Unknown, Urban Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT4607-00_02	Coginchaug River_02	0.30	From Rte 72 US to just US of Veterans Memorial Park.	Primary Contact Recreation	N	Indicator bacteria	2	L	Source Unknown
CT4607-00_04	Coginchaug River_04		From Starr Mill Pond US (past Wadsworth Falls) to Strictland Road, Middlefield.	Primary Contact Recreation	N	Indicator bacteria	2	L	Waterfowl
CT4607-00_05	Coginchaug River_05	4.70	From Strictland Road, Middlefield, US to Meeting House Road, Durham.	Primary Contact Recreation	N	Indicator bacteria	2		Agriculture, Crop-related Sources, Intensive Animal Feeding Operations, Natural Sources, Waterfowl
CT4607-00_06	Coginchaug River_06		From Meeting House Road, Durham, US to headwaters, near Bluff Head, north Guilford.	Primary Contact Recreation	N	Indicator bacteria	2		Agriculture, Intensive Animal Feeding Operations
CT4607-13-0-L1_01	Wadsworth Falls Park Pond	1.4	Small Pond within Wadsworth Falls State Park, between mouths of Laurel and Wadsworth Brooks, Middlefield.	Primary Contact Recreation	Р	Indicator Bacteria	2	Н	Source Unknown, Waterfowl
CT4709-04_02	Pocotopaug Creek_02		From Old Chestnut Hill Rd, E. Hamption US to dam on Lake Pocotopaug US of Rte 66.	Aquatic Life Support	Р	Cause unknown (Algal Growth/Chlorophyll a, Copper)	3		Minor Industrial Point Source, Source Unknown, Urban Runoff/Storm Sewers
			South Centra	al Coastal Basin					
CT5000-55_01	Oyster River trib_01		Tributary to Oyster River, Milford. From Rte. 162, Merwin Ave., crossing US to Amtrak crossing above Quirkes Pond.	Aquatic Life Support	Р	Cause unknown (Mercury)	3		Contaminated Sediments, Highway/Road/Bridge Runoff, Source Unknown, Urban Runoff/Storm Sewers
CT5000-55_02	Oyster River trib_02		Tributary to Oyster River, Milford. From Amtrak crossing above Quirks Pond, US to unnamed swamp (headwaters) adjacent to Light Sources Inc., Cascade Blvd.	Aquatic Life Support	Р	Cause unknown (Mercury)	3		Contaminated Sediments, Highway/Road/Bridge Runoff, Industrial Point Sources, Source Unknown, Spills, Urban Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5001-E_02	Madison Beaches_02	1.64	Nearshore from Chipman Pt east to Gull Rock/Tuxis Isl. (excluding areas immediately adjacent to shore east of Chipman Pt and east of Madison Surf Club). Near and offshore from Gull Rock east to Webster Pt. (excluding area near mouth of Fence Crk).	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5001-E_03	Madison Beaches_03	1.64	Near & offshore from Webster Point to Hammonassett Point (plus small areas of restricted relay near mouth of Fence Crk, plus areas immediately adjacent to shore at Circle Beach & east of Chipman Pt. & Madison Surf Club).	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5002-E_01	Island Bay/Joshua Cove- nearshore_01	0.45	Island Bay, Island Creek and Joshua Bay, Guilford.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5003-E_01	Thimble Islands_01	1.10	Juniper Point, Pleasant Point sections of Stony Creek, and all tidal creeks/rivers leading to Stony Creek.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Recreation and Tourism Activities (other than Boating - see 7900), Urban Runoff/Storm Sewers, Waterfowl
CT5003-E_02	Thimble Islands_02	1.10	Very eastern nearshore area of Stony Creek (just west of Leetes Island).	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Municipal Point Sources, Onsite Wastewater Systems (Septic Tanks), Recreation and Tourism Activities (other than Boating - see 7900), Urban Runoff/Storm Sewers, Waterfowl

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5004-E_01	Long Island Sound Central - Offshore_01	65.00	Includes waters off New Haven, East Haven, and then eastern Madison Clinton, Westbrook & Old Saybrook (excludes Branford, Guilford and western Madison) off shore to 50 foot contour.	Shellfishing	N	Indicator bacteria	2	L	Combined Sewer Overflow, Marinas, Municipal Point Sources, Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5004-E_02	Long Island Sound Central - Offshore_02	50.00	Western offshore portion of Central Long Island Sound segment (Milford, West Haven, New Haven), beyond 50 foot contour.	Aquatic Life Support	Р	Nitrogen	1		Combined Sewer Overflow, Industrial Point Sources, Municipal Point Sources, Urban Runoff/Storm Sewers
CT5101-E_01	Plum Bank/Indian Harbor_01		Old Kelsey Point, Westbrook, east to Cornfield Point, Old Saybrook (includes Indiantown Harbor & Plum Bank Beach).	Shellfishing	N	Indicator bacteria	2	L	Marinas, Recreation and Tourism Activities (other than Boating - see 7900), Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5102-E_01	Patchogue River/Menunketesuck River_01		Tidal portions of Patchogue & Menunketesuck Rivers, Westbrook Offshore area from Kelsey Point, Clinton, east to Old Kelsey Point, Westbrook.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Recreation and Tourism Activities (other than Boating - see 7900), Urban Runoff/Storm Sewers, Waterfowl
CT5103-00_02	Menunkettesuck River_02		From Bushy Pond, Clinton, US to Kelseytown Reservoir, Clinton-Killingworth border.	Aquatic Life Support	Р	Flow alteration	5	NA	Flow Alteration, Upstream Impoundment
CT5106-E_01	Upper Hammonasset, Indian and Hammock Rivers_01		Tidal portion of Hammonassett River & Indian River above Rte 1. Hammock River above Hammock Rd. Cedar Island Marina area in Clinton Harbor.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5106-E_02	Hayden Creek_01	0.01	Tributary to Hammonassett River, near mouth. Originates near Rte 1 & Grove Street, Clinton.	Aquatic Life Support	Р	Copper, Lead, Zinc	1	NA	Industrial Point Source

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5106-E_03	Lower Hammonasset River/Inner Clinton Harbor_03	0.33	Inner Clinton Harbor; Hammonasset and Indian Rivers up to Rte 1; Hammock River up to Hammock Rd. Exclude Cedar Island Marina area.	Aquatic Life Support	Р	Nutrients, Organic enrichment/Low DO	2		Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5106-E_04	Clinton Harbor- offshore_04	1.80	Offshore from Cedar Island east to Kelsey Point.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5110-E_01	Guilford Harbor_01	0.30	Inner harbors and estuaries from Sachem's Head east to Hogshead Point, including Guilford Harbor.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5110-E_02	Guilford Harbor_02	2.79	Nearshore Guilford waters from Sachems Head east to Hogshead Point, excluding restricted and prohibited areas (segment 01).	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT5111-09-1-L1_01	Cedar Pond	21.80	South of Lake Gaillard, North Branford, just US of Linsley Pond along Pisgah Brook (trib to	Aquatic Life Support	Р	Organic enrichment/Low DO, Turbidity	2		Resource Extraction, Urban Runoff/Storm Sewers
			Branford River).	Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients	2	Т	
CT5111-09-1-L2_01	Linsley Pond	23.30	South of Lake Gaillard, North Branford, just DS of Cedar Pond along Pisgah Brook (trib to	Aquatic Life Support	Р	Organic enrichment/Low DO, Turbidity	2	Т	Resource Extraction, Urban Runoff/Storm Sewers
			Branford River). Linsley Pond straddles Branford-North Branford town line.	Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients	2	Т	
CT5111-09-2-L3_01	Branford Supply Pond - West (Pisgah & Pine Gutter Brook)	9.5	West Branford Supply Pond receives water from Pisgah Brook & Pine Gutter Brooks, and discharges to East Branford Supply Pond (east of Lake Saltonstall, north of 195).	Aquatic Life Support	Р	Siltation, Suspended Solids, Turbidity	2		Bank and Shoreline Modification, Erosion and Sedimentation, Habitat Modification (other than Hydromodication), Urban Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5111-E_01	Branford Harbor_01		Inner Branford Harbor and tidal portions of the Branford River and Farm River.	Shellfishing	N	Indicator bacteria	2		Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT5112-00_02	Farm River_02	1.10	From confluence with Burrs Brook US to Pages Mill Pond, at Mill	Aquatic Life Support	P	Cause unknown (Nutrients)	3		Agriculture, Grazing related Sources, Intensive
			Road, North Branford. Tributary to Lake Saltonstall, a drinking water supply.	Primary Contact Recreation	N	Indicator bacteria	2		Animal Feeding Operations, Source Unknown
CT5112-10_01	Burrs Brook_01		From mouth at Farm River US to discharge stream from Vic's Pond on Tomasso property. Tributary to Farm River leading to drinking water supply, Lake Saltonstall.	Aquatic Life Support	Р	Turbidity	2		Resource Extraction, Surface Mining
CT5200-00-4-L2_01	Hanover Pond		Southwest corner of Meriden, impoundment along Quinnipiac River below Gorge.	Aquatic Life Support	Р	Organic enrichment/Low DO, Siltation	2		Highway/Road/Bridge Runoff, Municipal Point Sources, Source
			, and the second	Fish Consumption	Р	PCBs	2	Н	Unknown, Unspecified Nonpoint Source, Urban
				Primary Contact Recreation	N	Indicator bacteria	2		Runoff/Storm Sewers, Waste Storage/Storage Tank Leaks
CT5200-00_01	Quinnipiac River_01		From Rt. 5, North Haven, US to head of tide at Toelles Road, Wallingford.	Aquatic Life Support	Р	Cause unknown (Nonpriority organics, Nutrients, Nitrogen, Organic enrichment/Low DO, Siltation)	3		Construction, Industrial Point Sources, Land Development, Landfills, Municipal Point Sources, Source Unknown, Urban Runoff/Storm Sewers
				Primary Contact Recreation	N	Indicator bacteria	2	L	

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5200-00_02	Quinnipiac River_02		From Toelles Road, Wallingford, US to Hanover Pond, Meriden.	Aquatic Life Support	Р	Cause unknown (Nonpriority organics, Nutrients, Nitrogen, Organic enrichment/Low DO, Siltation)	3		Construction, Industrial Point Sources, Landfills, Municipal Point Sources, Source Unknown
				Primary Contact Recreation	N	Indicator Bacteria	2	L	
CT5200-00_03	Quinnipiac River_03		From Hanover Pond, Meriden, US through Gorge to Waterworks (breached dam), at Cheshire-Meriden line.	Aquatic Life Support	Р	Cause unknown (Nutrients, Organic enrichment/Low DO, Siltation)	3		Construction, Land Development, Landfills, Municipal Point Sources, Source Unknown, Urban
				Fish Consumption	Р	PCBs	2		Runoff/Storm Sewers, Waste Storage/Storage
				Primary Contact Recreation	N	Indicator Bacteria	2	L	Tank Leaks
CT5200-00_04	Quinnipiac River_04		From breached dam at Cheshire- Meriden border US to confluence with Tenmile River.	Aquatic Life Support	Р	Cause unknown (Nutrients, Organic enrichment/Low DO, Siltation)	3		Construction, Land Development, Landfills, Source Unknown, Urban Runoff/Storm Sewers,
				Fish Consumption	N	PCBs	2	Н	Waste Storage/Storage Tank Leaks
				Primary Contact Recreation	N	Indicator bacteria	2	L	
CT5200-00_05	Quinnipiac River_05		From confluence with Tenmile River US to Rt 10 crossing, north of Rt. I-84, Southington.	Aquatic Life Support	Р	Cause unknown (Flow alteration, Nutrients, Organic enrichment/Low DO, Siltation)	3		Construction, Flow Regulation/Modification, Groundwater Withdrawal, Hydromodification, Land Development, Landfills,
				Fish Consumption	N	PCBs	2		Municipal Point Sources, Source Unknown, Waste Storage/Storage Tank Leaks

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5200-00_06	Quinnipiac River_06	2.80	From Rt 10 crossing, Southington, US to Hamlin Pond, Plainville.	Aquatic Life Support	N	Cause unknown (Flow alteration, Nutrients, Organic enrichment/Low DO, Siltation)	3	М	Construction, Flow Regulation/Modification, Groundwater Withdrawal, Hydromodification, Land Development, Landfills, Municipal Point Sources,
				Fish Consumption	N	PCBs	2	Н	Source Unknown,Urban Runoff/Storm Sewers, Waste Storage/Storage Tank Leaks
CT5200-00_07	Quinnipiac River_07	3.50	From Hamlin Pond US to headwaters.	Aquatic Life Support	N	Cause unknown (Habitat alterations)	3	М	Channelization, Hydromodification, Resource Extraction, Source Unknown, Surface Mining, Urban Runoff/Storm Sewers
CT5200-E_01	New Haven - Inner Harbor/Mill, Q & West Rivers_01		Inner New Haven Harbor (bounded by Morse Park, W. Haven, and Black Rock, E. Haven) and tidal portions of the Quinnipiac, Mill & West Rivers.	Aquatic Life Support	Р	Nutrients, Oil and grease, Organic enrichment/Low DO, Priority organics, Unknown toxicity	2	Н	Combined Sewer Overflow, Contaminated Sediments, Highway Maintenance and Runoff, Landfills, Marinas, Municipal Point Sources,
				Primary Contact Recreation Shellfishing	N N	Indicator bacteria Indicator bacteria	2	L L	Urban Runoff/Storm Sewers, Waste Storage/Storage Tank Leaks, Waterfowl
CT5200-E_02	New Haven Harbor - West Haven Shore/Cove & Oyster Rivers_02		From mouth of Oyster River along West Haven shore to Morse Park/Sandy Point, West Haven, and tidal portions of Cove & Oyster	Aquatic Life Support	Р	Nutrients, Priority organics	2	Н	Combined Sewer Overflow, Composting, Industrial Point Sources, Landfills, Marinas,
			Rivers.	Shellfishing	N	Indicator bacteria	2	L	Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT5200-E_03	New Haven Harbor - Outer Harbor/Morris Cove_03		Oyster River Point, West Haven, east across harbor to Black Rock, E. Haven, then out to Morgan Pt and outer NH breakwater (includes Morris Cove).	Aquatic Life Support	Р	Nutrients, Oil and grease, Organic enrichment/Low DO, Priority organics, Unknown toxicity	2	Н	Combined Sewer Overflow, Contaminated Sediments, Industrial Point Sources, Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5200-E_05	New Haven Harbor Offshore_05	6.60	From Pond Point, Milford, due east to a point 2 miles south of Mansfield Point, East Haven and inshore to meet segment 04.	Aquatic Life Support	Р	Nitrogen	1	NA	Industrial Point Sources, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT5200-23_01	Hemingway Creek_01	0.8	From end of saline water, 200m DS of Quinipiac St crossing, US to Golf Pond just over East Haven border.	Aquatic Life Support	Р	Cause Unknown	3	М	Source Unknown
CT5201-00_01	Eightmile River_01	3.30	From mouth at confluence with Quinnipiac River US to Grannis Pond.	Fish Consumption	N	PCBs	4	NA	Waste storage/Storage Tank Leaks
CT5202-00_01	Tenmile River_01	3.60	From mouth at Quinnipiac River, Southington, US to Moss Farms Pond (just US of Jarvis St.).	Aquatic Life Support	Р	Cause unknown (Siltation)	3	М	Landfills, Source Unknown, Urban Runoff/Storm Sewers
CT5203-00_01	Misery Brook_01	4.20	From mouth at Quinnipiac River at Southington-Cheshire border US to Slopers Pond, Southington.	Aquatic Life Support	Р	Flow Alteration	5	NA	Flow Regulation/ Modification, Groundwater Withdrawal, Hydromodification
CT5205-00_01	Sodom Brook_01	3.80	From mouth at Quinnipiac River US to headwaters, Meriden.	Aquatic Life Support	N	Cause unknown (Flow alteration, Siltation)	3	М	Flow Regulation/ Modification, Groundwater Withdrawal.
				Primary Contact Recreation	N	Indicator bacteria	2	L	Hydromodification, Source Unknown, Upstream Impoundment, Urban Runoff/Storm Sewers
CT5206-00_01	Harbor Brook_01	2.10	From mouth at Quinnipiac River US to box culvert near railroad and Main St.	Aquatic Life Support	Р	Cause unknown (Flow alteration, Siltation)	3	М	Flow Regulation/ Modification, Groundwater Withdrawal, Hydromodification, Source Unknown, Upstream Impoundment, Urban Runoff/Storm Sewers
CT5206-00_02	Harbor Brook_02	0.40	From culvert exit near Rt. 71 US to culvert entrance, US of Fire	Aquatic Life Support	N	Habitat alterations	5	NA	Channelization, Hydromodification
			Station.	Primary Contact Recreation	N	Habitat alterations	5	NA	,

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5206-00_03	Harbor Brook_03	1.50	From box culvert near fire station US to Baldwin's Pond.	Aquatic Life Support	Р	Cause unknown (Flow alteration, Siltation)	3	М	Flow Regulation/ Modification, Groundwater Withdrawal, Hydromodification, Source Unknown, Upstream Impoundment, Urban Runoff/Storm Sewers
CT5207-00_01	Wharton Brook_01	3.80	From mouth at Quinnipiac River at Wallingford - No. Haven border US to Simpson Pond, Wallingford.	Aquatic Life Support	Р	Cause unknown (Siltation)	3	М	Construction, Erosion and Sedimentation, Golf Courses, Land Development, Source Unknown, Urban Runoff/Storm Sewers
CT5207-02_02	Allen Brook_02	1.80	From Allen Brook Pond US to headwaters, Wallingford	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Urban Runoff/Storm Sewers, Wildlife
CT5207-02-1-L1_01	Allen Brook Pond_01	4.80	Wharton Brook State Park. Impoundment off Allen Brook, near mouth and confluence with Wharton Brook; Wallingford/North Haven boundary.	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Source Unknown, Urban Runoff/Storm Sewers
CT5208-00_02b	Muddy Brook_02b	1.70	From tributary just DS of Tyler Mill Road crossing, Wallingford, US to MacKenzie Reservoir, Wallingford	Aquatic Life Support	Р	Flow alteration, Thermal modification	5	NA	Flow Regulation/Modification, Upstream Impoundment
CT5302-00_01	Mill River_01	1.70	From Rt. 91 crossing US to Lake Whitney.	Aquatic Life Support	Р	Cause unknown (Nutrients, Organic enrichment/Low DO)	3		Combined Sewer Overflow, Urban Runoff/Storm Sewers
				Primary Contact Recreation	N	Indicator bacteria	2	L	
CT5305-00-3-L1_01	Edgewood Park Pond	2.70	Along eastern bank of West River, just US of Chapel St, New Haven.	Aquatic Life Support	Р	Habitat alterations, Organic enrichment/Low DO, Siltation, Suspended solids, Turbidity	4	NA	Debris and Bottom Deposits, Erosion and Sedimentation, Habitat Modification (other than Hydromodification), Urban Runoff/Storm Sewers, Waterfowl
				Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients,	4	NA	
				Primary Contact Recreation	N	Indicator bacteria	2	L	

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT5305-00_01	West River_01		From head of tide at Chapel St US to Konold's Pond, Woodbridge.	Aquatic Life Support	N	Cause unknown (Flow alteration, Siltation)	3	М	Combined Sewer Overflow, Hydromodification, Source
				Primary Contact Recreation	N	Indicator bacteria	2	L	Unknown, Upstream Impoundment, Urban Runoff/Storm Sewers
CT5306-E_01	Milford Harbor/Gulf Pond_01		Milford Harbor, Gulf Pond and tidal portions of the Wepawaug and Indian Rivers.	Shellfishing	N	Indicator bacteria	2	L	Flow Regulation/Modification, Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT5306-E_03	Milford - The Gulf_03		This parcel of water in the Gulf is classified as SB/SAand is surrounded on three sides by segment 02.	Shellfishing	Р	Indicator bacteria	2	L	Source Unknown, Waterfowl
CT5307-00_01	Wepawaug River_01	0.80	From Rt 162, head of tide, US to Rt 1.	Primary Contact Recreation	N	Indicator bacteria	2	L	Waterfowl
CT5307-00_02	Wepawaug River_02	4.20	From Rt 1 US to Lake Wepawaug.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Source Unknown, Waterfowl
			Housaton	ic River Basin					
CT6000-00-5+- L1_01	Lake Lillinonah		Impoundment of Houatonic River; Southbury, Bridgewater along east	Fish Consumption	Р	PCBs	4	NA	Agriculture, Contaminated Sediments, Debris and
			bank, Brookfield along west bank.	Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients, Debris and Garbage, Exotic Species, Noxious Aquatic Plants, Odor	2	Т	Bottom Deposits, Hydromodification, Hydropower Generation, Industrial Point Sources, Municipal Point Sources, Sources outside State Jurisdiction or Borders
				Secondary Contact Recreation	Р	Algal Growth/Chlorophyll a, Nutrients, Debris and Garbage, Exotic Species, Noxious Aquatic Plants, Odor	2	Т	

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT6000-00-5+- L2_01	Lake Zoar_01	650.00	From Riverside ds to Stevenson Dam.	Fish Consumption	Р	PCBs	4	NA	Contaminated Sediments, Industrial Point Sources, Sources outside State Jurisdiction or Borders, Source Unknown
				Primary Contact Recreation	Р	Indicator Bacteria	2	Н	
CT6000-00-5+- L2_02	Lake Zoar_02	325.00	From Shepaug dam ds about 5 miles to Riverside.	Aquatic Life Support	Р	Organic enrichment/Low DO	4	NA	Contaminated Sediments, Hydromodification, Industrial Point Sources,
				Fish Consumption	Р	PCBs	4	NA	Sources outside State Jurisdiction or Borders, Upstream Impoundment
CT6000-00-5+- L4_01	Lake Housatonic	328.20	First major impoundment of Housatonic River at Derby Dam.	Fish Consumption	P	PCBs	4	NA	Contaminated Sediments, Industrial Point Sources, Sources outside State Jurisdiction or Borders, Source Unknown
				Primary Contact Recreation	Р	Indicator Bacteria	2	Н	
CT6000-00_01	Housatonic River_01	2.80	From end of saltwater at Wooster Island US to confluence with Naugatuck River.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Municipal Point Sources, Urban Runoff/Storm Sewers
CT6000-00_02	Housatonic River_02	1.50	From confluence with Naugatuck River US to Derby Dam (Lake Housatonic Dam).	Primary Contact Recreation	Р	Indicator bacteria	2	L	Municipal Point Sources, Urban Runoff/Storm Sewers
CT6000-00_03	Housatonic River_03	5.10	From head of Lake Lillinonah @ confluence with Town Farm Brook, Bridgewater, US to MA border.	Fish Consumption	Р	PCBs	4	NA	Contaminated Sediments, Industrial Point Sources, Sources outside State Jurisdiction or Borders
CT6000-00_04	Housatonic River_04	8.00	From Boardman Bridge (Road) crossing New Milford, US to dam	Aquatic Life Support	Р	Flow alteration	5	NA	Flow Modification, Hydropower Generation
			@ Bulls Bridge, near Rte 114, Kent.	Fish Consumption	Р	PCBs	4	NA	. ,
CT6000-00_05	Housatonic River _05	6.6	From dam @ Bulls Bridge, near Rte 114, Kent US to confluence with Mauwee Brook, Kent.	Fish Consumption	Р	PCBs	4	NA	Flow Modification, Hydropower Generation

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT6000-00_06	Housatonic River_06	18.3	From confluence with Mauwee Brook, Kent US to Great Falls dam,	Aquatic Life Support	Р	Flow alteration	5	NA	Flow Modification, Hydropower Generation
			Amesville, Salisbury.	Fish Consumption	Р	PCBs	4	NA	
CT6000-00_07	Housatonic River _07	7.3	From Great Falls dam, Amesville, Salisbury US to state line.	Fish Consumption	Р	PCBs	4	NA	Flow Modification, Hydropower Generation
CT6000-88-1-L1_01	Brewsters Pond	4.00	Stratford, east of Main Street (Rte 113).	Fish Consumption	Р	Pesticides	2	Н	Source Unknown
CT6000-E_01	Housatonic River Estuary - Upper_01	0.50	Upper tidal portion of Housatonic River; from Rte 15 crossing US to end of saltwater at northern tip of Wooster Island.	Aquatic Life Support	N	Habitat alterations, Organic enrichment/Low DO	2	Н	Dredge Mining, Landfills, Municipal Point Sources, Resource Extraction, Urban Runoff/Storm Sewers
CT6000-E_02	Housatonic River Estuary - lower_02	2.20	Lower tidal portion of Housatonic River, from Rte 15 crossing DS to mouth; segment excludes 0.44 sq mi comprising eastern section of mouth (see segment 04), and a small (0.1 sq mi) area along western shore from Ferry Crk DS to Crimbo Pt.	Primary Contact Recreation	Р	Indicator bacteria	2	L	Landfills, Unknown Sources, Urban Runoff/Storm Sewers
CT6000-E_03	Housatonic River Estuary - Ferry Creek & Shore_03	0.10	Near coastal areas of lower Housatonic River estuary on western shore, from and including Ferry Creek DS to Crimbo Pt. and Marine Basin at head of Short Beach.	Aquatic Life Support	Р	PCBs, Dioxins, Copper, Zinc	2	Н	Industrial Point Sources, Landfills, Major Industrial Point Source, Marinas, Other Urban Runoff, Urban Runoff/Storm Sewers
CT6000-E_04	Housatonic River Estuary - Mouth_04	0.44	Eastern portion of River mouth, from Milford Point to Wildermere Beach.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT6000-E_05	Housatonic River Estuary - Offshore Lordship_05	2.60	From Point No Point east to Lordship Point (Lordship Beach area) along coast, extending about	Aquatic Life Support	Р	Nitrogen	1	NA	Industrial Point Sources, Marinas, Municipal Point Sources, Urban
			2 miles offshore (triangular segment).	Shellfishing	N	Indicator bacteria	2	L	Runoff/Storm Sewers, Waterfowl
CT6004-00_01	Konkapot River_01	2.00	From MA border to MA border, North Canaan (small loop through CT).	Fish Consumption	Р	Mercury	2	Н	Source Unknown

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT6005-00_01	Factory Brook_01	1.70	From mouth at Salmon Creek, Salisbury US to Salisbury WPCF, just ds of confluence with Burton Brook.	Aquatic Life Support	Р	Ammonia, Chlorine, Copper, Lead, Zinc	1	NA	Municipal Point Sources
CT6008-00_02	Mill Brook_02	2.10	From confluence with Heffers Brook (just US of Rte 128 crossing) US to headwaters at Cream Hill Lake.	Aquatic Life Support	Р	Cause unknown (Phosphorus)	3	М	Agriculture, Grazing related Sources, Source Unknown
CT6100-00_01	Blackberry River_01	0.80	Mouth @ Housatonic River in North Canaan US to North Canaan WPCF.	Fish Consumption Aquatic Life Support	P P	PCBs Unknown Toxicity (Unionized Ammonia)	2	H T	Resource Extraction, Sources Outside State Jurisdiction or Borders, Surface Mining, Waste
CT6100-00_02a	Blackberry River_02a	2.50	North Canaan WPCF US to intersection of Lower Road and Furnace Hill Road (Blast Furnace near Lower Pond dam), Canaan.	Fish Consumption Aquatic Life Support	P P	PCBs Unknown Toxicity (Unionized Ammonia)	2	H T	Resource Extraction, Sources Outside State Jurisdiction or Borders, Surface Mining, Waste
CT6100-00_02b	Blackberry River_02b	1.30	From drainage ditch at upper boundary of Lime Quarry on Lower Road US to Blast Furnace near Lower Pond dam, Canaan.	Fish Consumption	Р	PCBs	2	Н	Sources Outside State Jurisdiction or Borders, Waste Storage/Storage Tank Leaks
CT6402-00-1-L1_01	Ball Pond	89.90	New Fairfield	Secondary Contact Recreation	Р	Exotic species, Noxious aquatic plants, nutrients	2	Н	Onsite Wastewater Systems (Septic Tanks), Source Unknown, Urban Runoff/Storm Sewers
CT6600-00_01	Still River_01	6.80	From mouth at Housatonic River, Brookfield, US to Silvermine Road	Aquatic Life Support	Р	Cause unknown (Siltation)	3	М	Golf courses, Urban Runoff/Storm Sewers
			crossing (USGS station), Brookfield (just DS of confluence with Charles Pickneys Brook).	Primary Contact Recreation	Р	Indicator bacteria	2	L	
CT6600-00_02	Still River_02	5.70	From Silvermine Road crossing US to confluence with Limekiln Brook.	Aquatic Life Support	Р	Cause unknown (Siltation)	3	М	Golf courses, Urban Runoff/Storm Sewers
				Primary Contact Recreation	N	Indicator bacteria	2	L	
CT6600-00_03	Still River_03	2.20	From confluence with Limekiln Brook US to confluence with Sympaug River.	Aquatic Life Support	Р	Cause unknown (Siltation)	3	М	Golf courses, Urban Runoff/Storm Sewers
CT6600-00_04	Still River_04	1.50	From confluence with Sympaug River US to confluence with Padanaram Brook.	Aquatic Life Support	Р	Cause unknown	3	М	Source unknown, Urban Runoff/Storm Sewers
CT6600-00_05	Still River_05	3.50	From Padanaram Brook US to Lake Kenosia.	Aquatic Life Support	Р	Cause unknown	3	М	Source unknown, Urban Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT6600-01-1-L3_01	Kenosia Lake	56.00	Impoundment of Still River, Danbury.	Primary Contact Recreation	Р	Algal Growth/Chlorophyll a, Exotic species, Noxious aquatic plants, Nutrients	2	Т	Natural Sources, Source Unknown, Urban Runoff/Storm Sewers
CT6603-00_01	Padanaram Brook_01	3.70	From mouth at Still River in Danbury US to headwaters @ Lake Kenosia.	Aquatic Life Support	Р	Cause unknown (Habitat alterations, Siltation)	3	М	Channelization, Habitat Modification (other than Hydromodification), Removal of Riparian Vegetation, Upstream Impoundment, Urban Runoff/Storm Sewers
CT6604-00_01	Sympaug Brook_01	0.60	From mouth at Still River, Cross Street, US to Wooster St crossing.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown, Urban Runoff/Storm Sewers
CT6606-00_01	Limekiln Brook_01		From mouth US to confluence with Danbury WPCF outfall channel, behind shopping plaza @ pump station.	Aquatic Life Support	Р	Copper, Chlorine, Ammonia, Zinc	1	NA	Major Municipal Point Source, Landfills
CT6700-00_01	Shepaug River_01		From head of Lake Lillinonah, just DS of Minor Bridge Road, US to confluence with the Bantam River.	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown
CT6700-00_02	Shepaug River_02		From confluence with Bantam River US to Shepaug Reservoir.	Aquatic Life Support Secondary Contact Recreation	P P	Flow Alteration Flow Alteration	5 5		Flow Regulation/ Modification, Hydromodification, Upstream impoundment
CT6806-00_01	Transylvania Brook_01	1.10	From mouth @ Pomperaug River US to Southbury Training School STP.	Aquatic Life Support	Р	Copper, Chlorine, Ammonia, Zinc	1	NA	Municipal Point Sources
CT6806-00_02	Transylvania Brook_02	0.40	From Southbury Training School STP US to Gravel Pit Pond.	Primary Contact Recreation	Р	Indicator bacteria	2	М	Source Unknown
CT6900-00_01	Naugatuck River_01		From mouth @ Housatonic River, Derby, US to Rimmon (Tingue) Dam, Seymour (just DS of confluence with Bladens River).	Aquatic Life Support Primary Contact Recreation	P N	Cause unknown Indicator bacteria	3 2	ļ	Collection System Failure, Industrial Point Sources, Municipal Point Sources, Urban Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT6900-00_02	Naugatuck River_02	11.00	From Rimmon Dam, Seymour, US to Waterbury WPCF.	Aquatic Life Support	Р	Cause unknown	3	Т	Collection System Failure, Industrial Point Sources.
			to waterbury wir or .	Primary Contact Recreation	N	Indicator bacteria	2	L	Municipal Point Sources, Urban Runoff/Storm Sewers
CT6900-00_03	Naugatuck River_03	3.90	From Waterbury WPCF US to confluence with Steele Brook.	Aquatic Life Support	Р	Cause unknown (Copper)	3	М	Collection System Failure, Industrial Point Sources,
				Primary Contact Recreation	N	Indicator bacteria	2	L	Urban Runoff/Storm Sewers
CT6900-00_04	Naugatuck River_04	1.50	From confluence with Steele Brook US to sewage leak at drain pipe	Aquatic Life Support	Р	Cause unknown	3	М	Collection System Failure, Urban Runoff/Storm
			(near old bridge abutment) along Chase River Road, Waterbury.	Primary Contact Recreation	N	Indicator bacteria	2	L	Sewers
CT6900-00_05	Naugatuck River_05	4.70	From sewage leak at pipe off of	Aquatic Life Support	Р	Toxicity	2	Т	Dredge Mining, Industrial
			Chase River Road US to Thomaston WPCF (just US of confluence with Branch Brook).	Aquatic Life Support	Р	Cause unknown (Habitat alterations, Organic enrichment/Low DO	3	М	Point Sources, Resource Extraction, Urban Runoff/Storm Sewers
				Primary Contact Recreation	Р	Indicator bacteria	2	L	
CT6900-00_07	Naugatuck River_07	2.60	Confluence with Spruce Brook, Litchfield, US to Torrington WPCF.	Aquatic Life Support	Р	Cause unknown (Habitat alterations)	3	Т	Flow Regulation/Modification, Hydromodification, Industrial Point Sources, Municipal Point Sources, Urban Runoff/Storm Sewers
CT6900-22_01	Great Brook_01		Mouth on east bank of Naugatuck River, Waterbury US to Great	Aquatic Life Support	N	Habitat alterations	5	NA	Channelization, Collection System Failure,
			Brook Reservoir. Mostly in culvert under city.	Primary Contact Recreation	N	Indicator bacteria	2	L	Hydromodification, Source Unknown
CT6902-00_01	Hart Brook_01	0.50	From mouth at West Branch of Naugatuck River US to Reubin Hart Reservoir, Torrington.	Aquatic Life Support	Р	Flow alteration	5	NA	Flow Alteration, Upstream impoundment
CT6903-00_01	Nickel Mine Brook_01	0.30	From mouth at West Branch of Naugatuck River US to Crystal Lake, Torrington.	Aquatic Life Support	Р	Flow alteration	5	NA	Flow Alteration, Upstream impoundment

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT6904-00_01	Naugatuck River, West Branch_01		From mouth at confluence with East Branch to form main stem of Naugatuck US to 1st impounded area (Old Brass Mill Pond), Torrington.	Aquatic Life Support	Р	Cause unknown (Habitat alterations)	3		Channelization, Collection System Failure, Habitat Modification (other than Hydromodification), Hydromodification, Removal of Riparian Vegetation, Urban Runoff/Storm Sewers
CT6909-00-2-L1_01	Northfield Brook Lake	5.30	Impoundment of Northfield Brook, northeast corner of Thomaston.	Primary Contact Recreation	N	Indicator bacteria	2	L	Source Unknown, Unspecified Nonpoint Source
CT6910-00_02	Branch Brook_02	1.90	From Black Rock Dam US to Wigwam Reservoir, Watertown-Thomaston.	Aquatic Life Support	Р	Flow alteration	2	Н	Flow Alteration, Upstream impoundment
CT6912-00_01	Steele Brook_01		From mouth at Naugatuck River in Waterbury US to Sherwood	Aquatic Life Support	N	Copper	1	NA	Groundwater Loadings, Source Unknown, Urban
			Medical (American Home Products) site near Municipal Stadium.	Primary Contact Recreation	N	Indicator bacteria	2	L	Runoff/Storm Sewers
CT6912-00_02	Steele Brook_02		From Sherwood Medical site near Municipal Stadium US to Heminway Pond.	Aquatic Life Support	Р	Iron Precipitate	2	Т	Channelization, Hydromodification, Landfills, Source
				Primary Contact Recreation	Р	Indicator bacteria	2	L	Unknown, Urban Runoff/Storm Sewers
CT6914-00_01	Mad River _01		From mouth at Naugatuck River US to Rte 69 crossing (just US of Brass City Mall).	Aquatic Life Support	N	Cause unknown (Copper, Habitat alterations, Siltation, Total toxics)	3		Channelization, Hydromodification, Industrial Point Sources, Land Disposal/Sludge, Source Unknown, Urban
				Primary Contact Recreation	Р	Indicator bacteria	2	L	Runoff/Storm Sewers
CT6914-00_02	Mad River_02		Rte 69 crossing near Brass City Mall, Waterbury US to Scoville Ponds.	Aquatic Life Support	Р	Cause unknown (Habitat alterations, Siltation, Total toxics)	3		Channelization, Collection System Failure, Hydromodification, Industrial Point Sources, Source Unknown, Urban
				Primary Contact Recreation	Р	Indicator bacteria	2	L	Runoff/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT6914-00_03	Mad River_03	3.90	From inlet to Scoville Ponds US to Scoville Reservoir.	Aquatic Life Support	Р	Cause unknown (Habitat alterations, Siltation)	3		Channelization, Hydromodification, Industrial Point Sources, Source Unknown, Urban Runoff/Storm Sewers
CT6914-06-1-L2_01	Hitchcock Lake	118.4	Southeast corner of Wolcott, near Cheshire border.	Primary Contact Recreation	Р	Indicator Bacteria	2	Н	Source Unknown, Urban Runoff/Storm Sewers
CT6916-00-3-L4_01	Hop Brook Lake		Impoundment of Hop Brook, Middlebury.	Primary Contact Recreation	N	Indicator bacteria	2		Agriculture, Onsite Wastewater Systems (Septic Tanks), Source Unknown, Unspecified Nonpoint Source, Urban Runoff/Storm Sewers
CT6919-04_01	Bladdens River Trib_01		From mouth at the Legion Pool in Seymour US to Bunting Road crossing.	Aquatic Life Support	Р	Oil and Grease	4	NA	Spill
			Southwest	Coastal Basin				•	
CT7000-22_01	Indian River, Westport_01		From mouth at Burritt Cove, Saugatuck River Estuary, US to Rte 95 crossing, Westport.	Primary Contact Recreation	N	Indicator Bacteria	2	L	Onsite Wastewater System (Septic Tanks)
CT7001-E_01	Inner Bridgeport Harbor- Lewis Gut_01		Inner Bridgeport Harbor out to harbor entrance buoys. Includes Yellow Mill Channel (7103), Lewis Gut (7101) & estuaries of Johnson Creek (7102), Bruce Brook (7102),	Aquatic Life Support	Р	Organic enrichment/Low DO, Priority organics, Unknown toxicity	2		Combined Sewer Overflow, Contaminated Sediments, Highway Maintenance and Runoff, Industrial Point Sources,
			Island Brook (7105), & the Pequonnock River(7105).	Primary Contact Recreation	N	Indicator bacteria	2	_	Marinas, Municipal Point Sources, Urban
				Shellfishing	N	Indicator bacteria	2	L	Runoff/Storm Sewers, Waterfowl
CT7002-E_01	Outer Bridgeport Harbor_01	8.75	From Pine Creek Point, Fairfield, east to Point No Point, Stratford, along coast and extending about 0.5 miles offshore.	Primary Contact Recreation	Р	Indicator bacteria	2		Combined Sewer Overflow, Landfills, Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers,
				Shellfishing	N	Indicator bacteria	2	L	Waterfowl

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT7002-E_02	Outer Bridgeport Harbor_02	8.80	0.5 miles offshore from Pine Creek Point, Fairfield, east to 0.5 miles	Aquatic Life Support	N	Nitrogen	1	NA	Combined Sewer Overflow, Marinas,
			offshore of Point No Point, Stratford and south to 1.5 miles offshore of Point No Point (Outer Waters of Bridgeport.	Shellfishing	N	Indicator bacteria	2	L	Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT7003-E_01	Blackrock Harbor_01	0.44	Black Rock Harbor, Burr Creek & Cedar Creek, bounded by Grove Hill & Fayerweather Island.	Aquatic Life Support	N	Nitrogen, Nonpriority organics, Oil and grease, Organic enrichment/Low DO, Priority organics	2	Н	Combined Sewer Overflow, Contaminated Sediments, Industrial Point Sources, Landfills, Marinas, Municipal Point Sources, Spills, Urban Runoff/Storm Sewers,
				Primary Contact Recreation	N	Indicator bacteria	2	L	·Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	1
CT7004-E_01	Sherwood Mill Pond/Compo Cove_01	0.46	Sherwood Millpond and upper Compo Cove, west of Sherwood Island State Park, Westport.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT7004-E_02	Sherwood Mill Pond/Compo Cove_02	0.60	Outer Compo Cove & west to Cedar Point (includes Compo Beach), Westport.	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT7006-E_01	Westcott Cove_01	0.50	Westcott Cove out to Greenway Island, Stamford.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT7007-E_01	Greenwich Cove_01	0.11	Inner Greenwich Cove and cove areas adjacent to Greenwich Point.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT7007-E_02	Greenwich Cove_02	0.90	Body of Greenwich Cove (excluding segment 01), bounded by a transect from Todd Point to Greenwich Point.	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT7008-E_01	Byram Harbor_01	0.97	Byram Harbor, Greenwich, inside Calf Islands (does not include Byram River Estuary - see CT7411- E).	Primary Contact Recreation	N	Indicator bacteria	2	L	Combined Sewer Overflows (NY), Highway/Road/Bridge Runoff, Marinas, Unknown Sources, Urban
				Shellfishing	N	Indicator bacteria	2	L	Runoff/Storm Sewers, Waterfowl

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT7009-E_01	Captain Harbor_01		Offshore from Byram Point to Great Captain Island to Greenwich Point, excluding Byram Harbor, Cos Cob Harbor & Greenwich Cove.	Shellfishing	N	Indicator bacteria	2		Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT7010-E_01	Long Island Sound West - Offshore 01	6.00	Offshore areas of Bridgeport & Stratford to 50 ft isobath.	Aquatic Life Support	Р	Nitrogen	1		Municipal Point Sources, Recreation and Tourism
				Shellfishing	N	Indicator bacteria	2	L	Activities (other than Boating - see 7900), Urban Runoff/Storm Sewers
CT7010-E_02	Long Island Sound West - Offshore_02		Offshore areas of Bridgeport & Stratford from 50 ft isobath to state line.	Aquatic Life Support	Р	Nitrogen	1	NA	Municipal Point Sources, Urban Runoff/Storm Sewers
CT7010-E_03	Long Island Sound West - Offshore_03	55.50	Offshore area of western Connecticut from NY border to the mouth of the Housatonic River (excluding segment 01) out to 50 foot depth contour.	Aquatic Life Support	Р	Nitrogen	1	NA	Municipal Point Sources, Urban Runoff/Storm Sewers
CT7010-E_04	Long Island Sound West - Offshore_04		Offshore area of western Connecticut from NY border to the mouth of the Housatonic River from 50-foot depth contour to mid-Sound state line (excluding segment 02).	Aquatic Life Support	Р	Nitrogen	1	NA	Municipal Point Sources, Urban Runoff/Storm Sewers
CT7103-00-2-L3_01	Success Lake	16.00	US of Stillman Pond, Pembroke Lakes & Yellowmill Channel, Bridgeport.	Aquatic Life Support	Р	Lead, Mercury	2	Н	Contaminated Sediments, Industrial Point Sources
CT7103-00-2-L4_01	Stillman Pond	5.00	US of Yellow Mill Channel and DS of Success Lake, Bridgeport.	Fish Consumption	N	Cadmium, Lead, Mercury	2	Н	Contaminated Sediments, Industrial Point Sources
CT7103-00-2-L5_01	Pembroke Lakes	2.00	Just US of Yellow Mill Channel, Bridgeport. DS of Stillman Pond.	Aquatic Life Support	Р	Lead, PCBs, Priority organics	2	Н	Contaminated Sediments, Industrial Point Sources
CT7105-00_02	Pequonnock River_02		Rt. 8 (upper end of Bunnells Pond) US to 2000 ft. DS of Beldon Brook at bridge off Rt. 127.	Aquatic Life Support	Р	Cause unknown (Organic enrichment/Low DO)	3	М	Source Unknown

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT7106-00_01	Rooster River_01	5.40	From mouth at Ash Creek, border of Fairfield and Bridgeport, US to headwaters, at Bridgeport/Trumbull border.	Primary Contact Recreation	N	Indicator bacteria	2	Т	Collection System Failure, Combined Sewer Overflow, Source Unknown, Urban Runoff/Storm Sewers
CT7106-E_01	Ash Creek_01		From mouth of Rooster River, Rte 95 crossing, DS to mouth of Ash	Primary Contact Recreation	N	Indicator bacteria	2	L	Combined Sewer Overflow, Marinas, Urban
			Creek. Ash Creek forms border of Bridgeport & Fairfield.	Shellfishing	N	Indicator bacteria	2	L	Runoff/Storm Sewers, Waterfowl
CT7106-E_02	Ash Creek near Turney Road_02	0.01	Small arm of Ash Creek located on the western side near the mouth receiving water from a small	Aquatic Life Support	Р	Metals (Au, Ag)	2	Н	Contaminated Sediments, Combined Sewer Overflow, Industrial Point
			unnamed tributary along Turney Road (called Turney Creek on	Primary Contact Recreation	N	Indicator bacteria	2	L	Sources, Major Industrial Point Source, Marinas,
			1998 list).	Shellfishing	N	Indicator bacteria	2	L	Urban Runoff/Storm Sewers, Waterfowl
CT7108-00_02	Mill River_02	4.00	Upper end of Samp Mortar Reservoir US to Easton Reservoir.	Aquatic Life Support Primary Contact Recreation	P N	Chlorine Indicator bacteria	4 2	NA T	Agriculture, Source Unknown, Spill
CT7108-E_01	Upper Mill Pond _01	0.01	Tidal portion of Mill River, from US of Rte 95 US to dam on Perry Mill Pond.	Aquatic Life Support Fish Conumption (Blue Crabs)	P P	Lead Lead	4	NA NA	Contaminated Sediments, Industrial Point Sources, Urban Runoff/Storm
				Primary Contact Recreation Shellfishing	N N	Lead Indicator bacteria	4 2	NA L	Sewers, Waterfowl
CT7108-E_02	Lower Mill Pond _02	0.03	Tidal portion of Mill River, from tide	Aquatic Life Support	Р	Lead	4	NA	Contaminated Sediments,
			gates at head of Southport Harbor US to Rte 95.	Fish Conumption (Blue Crabs)	Р	Lead	4	NA	Industrial Point Sources, Urban Runoff/Storm
				Primary Contact Recreation Shellfishing	N N	Lead Indicator bacteria	4 2	NA L	Sewers, Waterfowl
CT7108-E_03	Sasco Brook Estuary _03	0.04	Tidal portion of Sasco Brook, from Long Island Sound US to Rte 1.	Primary Contact Recreation	N	Indicator bacteria	2	L	Collection System Failure, Onsite Wastewater
				Shellfishing	N	Indicator bacteria	2	L	Sytems (Septic Tanks), Source Unknown, Urban

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT7108-E_04	Southport Harbor & Offshore_04	2.10	Southport Harbor and offshore waters, from Sherwood Point, Westport, to a point about 0.5 mi. south of Pine Creek Point, Fairfield.	Shellfishing	Р	Indicator bacteria	2	Т	Marinas, Urban Runoff/Storm Sewers, Waterfowl
CT7109-00_01	Sasco Brook_01	1.30	Route 1 in Westport (Southport) US to Hulls Farm Road, below confluence with Great Brook.	Primary Contact Recreation	N	Indicator bacteria	1	NA	Grazing Related Sources, Onsite Wastewater Sytems (Septic Tanks), Source Unknown, Urban Runoff/Storm Sewers
CT7109-00_02	Sasco Brook_02	4.80	Hulls Farm Road below Confluence with Great Brook, US to headwaters.	Primary Contact Recreation	N	Indicator bacteria	1	NA	Onsite Wastewater Sytems (Septic Tanks), Source Unknown, Urban Runoff/Storm Sewers
CT7200-E_01	Saugautck River Estuary_01	0.42	From dam on Lee Pond (0.7 miles ds of Merritt Pkwy crossing) DS to Stony Point, near Burrit Cove at mouth of Saugatuck River, Westport. Also includes Yacht Basin and adjacent waters, Grays Creek and adjacent waters.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT7202-00_01	Aspetuck River_01	5.10	confluence with Saugatuck River, US to Pfeiffer Pond, Weston, continuing on US to Aspetuck Reservoir, Easton.	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Source Unknown
CT7300-00_01	Norwalk River_01	5.60	Rt.1 US to Bryant Brook, which includes: Rt.1 US to Deering	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown, Urban Runoff/Storm Sewers
			Pond (1.15 mi); Deering Pond US to Winnipauk Road (1.05 miles); Winnipauk US to Bryant Brook (2.5 miles).	Primary Contact Recreation	N	Indicator bacteria	2	Т	
CT7300-00_02	Norwalk River_02	5.60	Confluence with Bryant Brook US to Old Mill Road, Wilton (bridge off Rt. 7 south of Georgetown).	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Source Unknown
CT7300-00_03	Norwalk River_03	0.70	From Old Mill Road US to	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown, Urban Runoff/Storm Sewers
			Georgetown POTW.	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Runon/Storm Sewers

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT7300-00_04	Norwalk River_04	0.70	Inlet to Factory Pond US to confluence with Cooper Pond Brook, Ridgefield.	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Source Unknown
CT7300-00_05	Norwalk River_05	4.40	Confluence with Cooper Pond Brook, Ridgefield, US to outlet of Little Pond and Ridgefield Brook.	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Source Unknown
CT7300-02_01	Ridgefield Brook_01	1.00	From confluence with outlet of Little Pond and head of Norwalk River US to Taylor Pond.	Primary Contact Recreation	Р	Indicator bacteria	2	Т	Source Unknown
CT7300-02_02	Ridgefield Brook_02	3.60	From Taylor Pond US to to headwaters in Great Swamp, including Ridgefield POTW outfall.	Aquatic Life Support	Р	Cause unknown (Phosphorus, Organic enrichment/Low DO)	3	М	Landfills, Municipal Point Sources, Natural Sources, Source Unknown, Urban Runoff/Storm Sewers, Waterfowl
				Primary Contact Recreation	N	Indicator bacteria	2	Т	
CT7300-E_01	Norwalk Harbor - Norwalk River Estuary_01	0.40	Mouth of Norwalk River US to Rte 1, incuding Mill Pond. Also includes creek just north of City Park & nearshore waters on west side of Norwalk Harbor.	Aquatic Life Support	Р	Lead, Mercury, Nutrients, Organic enrichment/Low DO	2	Н	Combined Sewer Overflow, Contaminated Sediments, Industrial Point Sources, Landfills, Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers
				Shellfishing	N	Indicator bacteria	2	L	
CT7300-E_02	Norwalk Harbor - Inner_02	0.56	Norwalk Harbor from mouth of Norwalk River to Calf Pasture Point.	Aquatic Life Support	Р	Organic enrichment/Low DO	2	L	Combined Sewer Overflow, Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
				Primary Contact Recreation	Р	Indicator bacteria	2	L	
CT7300-E_03	Norwalk Harbor - Adjacent Waters_03	1.60	Coves & nearshore waters east & west of Norwalk Harbor (Wilson	Aquatic Life Support	Р	Nutrients, Organic enrichment/Low DO	2	Н	Industrial Point Sources, Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
			Cove, Village Creek, Shorehaven).	Primary Contact Recreation	Р	Indicator bacteria	2	L	
				Shellfishing	N	Indicator bacteria	2	L	
CT7300-E_04	Norwalk Harbor - Offshore Waters_04	5.32	Offshore areas of Norwalk, inside Norwalk Islands (Sheffield Island east to Cockenoe Island).	Aquatic Life Support	Р	Nitrogen	1	NA	Marinas, Municipal Point Sources, Urban
				Shellfishing	Р	Indicator bacteria	2	L	Runoff/Storm Sewers, Waterfowl
CT7302-00_01	Silvermine River_01	1.1	From mouth at Deering Pond US to Rte 15.	Primary Contact Recreation	Р	Indicator Bacteria	2	Н	Source Unknown

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CT7302-13-trib	Unnamed Tributary to Belden Hill Brook	1.50	From mouth of Belden Hill Brook below South Norwalk Reservoir upstream to headwaters.	Aquatic Life Support	Р	Chlorine	1	NA	Minor Point Source Discharge
CT7401-00_02	Fivemile River_02	0.20	Old Norwalk Road US to New Canaan POTW.	Aquatic Life Support	N	Cause unknown (Zinc)	3	М	Landfill, Municipal Point Sources, Source Unknown, Urban Runoff/Storm Sewers
CT7401-00_03	Fivemile River_03	1.40	New Canaan POTW outfall US to unnamed tributary near Parade Hill Cemetery.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown, Urban Runoff/Storm Sewers
CT7401-E_01	Fivemile River Estuary_01	0.17	Fivemile River Estuary, Darien (Noroton), & Norwalk.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT7401-E_02	Fivemile River Estuary - Offshore_02	0.90	Offshore of Fivemile River Estuary from Sheffield Island to the Fish Islands.	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT7402-E_01	Darien Cove_01	0.39	Darien Cove, between Noroton Neck & Long Neck, at mouth of Goodwives River.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT7403-00_01	Noroton River_01	2.70	From Rt 1 (head of Holly Pond) US to southern end of St. John's Cemetery, Stamford.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT7403-00_02	Noroton River_02	2.40	From southwest corner of St. John's Cemetery US to Rt 15.	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT7403-E_01	Holly Pond/Cove Harbor - Pond_01	0.51	Holly Pond & Upper Cover Harbor.	Shellfishing	N	Indicator bacteria	2	L	Marinas, Onsite Wastewater Sytems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT7403-E_03	Holly Pond/Cove Harbor - Offshore_03	0.40	Offshore from Cove Harbor.	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Natural Sources, Urban Runoff/Storm Sewers, Waterfowl

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CT7405-00_01	Rippowam River_01	5.30	From tidewater (dam US of Rt 1) US to West North Street, Stamford (0.6 miles) and from West North Street US to Rt. 15 (4.7 miles).	Aquatic Life Support	Р	Cause unknown	3	М	Source Unknown
CT7405-E_01	Stamford Harbor - E & W Branches_01	0.35	East & West Branches of Inner Harbor.	Aquatic Life Support	N	Organic enrichment/Low DO	2	Н	Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
				Primary Contact Recreation	N	Indicator bacteria	2	L	
				Shellfishing	N	Indicator bacteria	2	L	
CT7405-E_03	Stamford Harbor - Outer_03	0.50	Outer harbor from a transect between Davenport Point & Shippan Point out to Harbor entrance buoys & west to Greenwich townline.	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Municipal Point Sources, Urban Runoff/Storm Sewers, Waterfowl
CT7405-E_04	Stamford Harbor (East Greenwich Shore)_04	1.10	Nearshore & offshore waters from Greenwich to Greenwich/Stamford townline, & offshore east to Shippan point (beyond harbor entrance buoys).	Primary Contact Recreation	N	Indicator bacteria	2	L	Source Unknown
CT7407-E_01	Cos Cob Harbor_01	0.85	From Mianus Pond outlet at Rte 1 out to a transect from Tweed Island to Brush Point.	Shellfishing	Р	Indicator bacteria	2	L	Marinas, Onsite Wastewater Systems (Septic Tanks), Urban Runoff/Storm Sewers, Waterfowl
CT7409-00-1-L3_01	Putnam Lake	105.00	Impoundment of Horseneck Brook, just south of Rt. 15, Greenwich.	Aquatic Life Support	Р	Habitat alterations	2	L	Debris and bottom deposits, Habitat Modification (other than Hydromodification), In- water releases
CT7409-E_01	Greenwich Harbor_01	0.12	Greenwich Harbor, from mouth of Horseneck Brook (Rte 95) out to Smith Island.	Aquatic Life Support	Р	Nutrients, Organic enrichment/Low DO	2	Н	Marinas, Municipal Point Sources, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	1
CT7409-E_02	Greenwich Harbor-Indian Cove_02	0.33	Smith Cove, Indian Harbor, then offshore to a transect from Field Point to Tweed Island.	Aquatic Life Support	Р	Nutrients, Organic enrichment/Low DO,	2	Н	Marinas, Municipal Point Sources, Waterfowl
				Shellfishing	N	Indicator bacteria	2	L	1

Waterbody Segment ID	Waterbody Segment Name	Waterbody Segment Size	Waterbody Location Description	Impaired Designated Use	Use Support Category	Cause (Potential Cause)	Tier	TMDL Priority	Potential Source
CT7411-00_01	Byram River_01		From tidewater (US of Rt. 1 at Upland St.) to Pemberwick dam at Glenville, just US of confluence with Pemberwick Brook.	Aquatic Life Support	Р	Cause Unknown	3		Source Unknown, Urban Runoff/Storm Sewers, Waterfowl
CT7411-E_01	Byram River Estuary_01	,_	Byram River Estuary, (US of Rt. 1 at Upland St. to Byram Point, Greenwich).	Primary Contact Recreation	N	Indicator bacteria	2		Collection System Failure, CSOs (NY), Marinas, Urban Runoff/Storm Sewers, Waterfowl
				Shellfishing	N	Indicator bacteria	2		

<sup>\* =</sup> These small tributaries are intermittent water flow from the UCONN landfill. In accordance with the 2002 CALM, intermittent waters are not assessed as part of the CT DEP's ambient water quality monitoring program. However, they have been carried ove